6045

I continued on this 27th

Instrument on this 27th

day of June 19.23 at 7:27

o'clock of M.

Darley E Hayle

By DEPART

returned.

I certify that I received and filed this instrument on this Clarific and 1967, a. 10.46

Approved	Stock	Form-State	Publishing	Co.,	Hetera.	Montana39318

	-3
-01	į
	**

		1710	•
File	No	1700	

Top of Ground

(Elev. above sea level....)

T 9 N R 20 V

DUPLICATE

County Ravalli

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE IVE
OFFICE OF STATE ENGINEER
FEB 18 1963

Notice of Completion of Groundwater Appropriation by Means of Well GINEER (Under Chapter 237, Montana Session Lews 1961)

			apter 231,				
O to 2' Top soil		Stevensville					
2' to 27' Sand, clay	Driller	Glenn Camp	705 Ald	%XAddres	s Missou	la, Monta	na
gravel & boulders		f Notice of Appro	-				
27' to 35' Sand, gravel	Date v	vell started 12/	3/62	Date C	ompleted	12/6/62	
•		of well Drilled					rill
& water	(dug drill	, driven, bored or ed)		(Chur other	n, drill, rota)	ry or	
35' to 42' Sand, gravel	Water	Use: Domestic	☐ Mu	micipal 🔲	Other	☐ Ir	rigation [
some clay & water		Industrial	☐ Dr	rainage 🗀	Stock	□ Cemet	ory
42' to 48' Clay		ndicate on the d met with in drill	_				
48' to 54' Sand, gravel	Show	depth at which w	ater is ence	ountered, t	hickness ar	nd characte	
& water.	bearin	g strata and heig	nt to which	u water ris	es in the w	/еп.	
	Size of Drilled	Size and Weight of	From (Feet)	To (Feet)		PERFORATION	48
	Hole	Casing	aen a		Kind Size	From (Feet)	To (Feet)
	6"	6"I.D.	15" abo	As G.T.	Mills F	nite 37	1-6"
		searless	to			to	41 *
		19 1bs to	541 -8	19		6 set	s of
=		foot			<u></u>		5 holes
N	s	tatic Water Level	for non-flo	owing Well	201	from G.L	
		hut-in Pressure f					
	1 1	umping Water Le					
							_
v	! 1	ischarge in gal. p					
	. H	ow Tested Comp	T	Leng	th of Test	78 nou	
x	R	emarks: (Gravel				-	
	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of						
5		acres irr	rigated, if 1	used for ir	rigation)		••••••
/\frac{1}{4}SE.\frac{1}{4} Sec. 27. T9 F					•••••		•••••••
Indicate location of well place of use, if possible.							
small square represents 10 a	acres.						

Driller's Signature

Driller's License Number

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 3650

1700

instrument on this 13th day of Fabruary, 19 63, at 10:52

No Fee

	~				_		7
GW 2			Approved	d Stock Form-	-State Publishin	g Co., Helena, Monte	ana—39318
File No	698				m	9 n'	コルレ
File 180	***************************************				1.	/ K	
DUPLICATE	**************************************				C	ounty Ras	alle
				au var			
			STAIMIGA	RATOR	TROM TO	ANA DE CO	NEIVEN
			OI	FICE OF	STATE E	NGINEER CLE	
Top o	f Ground						- 40 1000 -
(Elev a	bove sea level	. 1	Notice of	Compl	etion o	f Ground	lwater
	10000 1000 1000 1000	,	Annean	ristion	hy M	S. A. Ba	VEN GINEER
	. 4251 01 1 mand		Approp	I Idilon	Dy Mi		1 CH
177. 6	o 130' Clay & sand.		(Under Ch	apter 237,	Montana S	ession Laws, 19	961)
131 40	131 gravel & sand 140 Clay & sand						
140 to	141 Grevel, sand	Owner	City of Ster	enaville	Address	Stevensvi	lle, Mont
some w			_			322 3 3	Yanda
141! to		Driller	Clenn Comp	705. Aldo	IIAddres	. Missoula.	20nt
	164 Sand, some clay	D-4: -6	N7-45 C A		. C		
	174' Send, small	Date of	Notice of Appro	priation of	Groundwa	:e r	
heaveln	g graval	Date we	Il started. 49/2	0/56	Date Co	mpleted 3/1/	57
	178' Hard clay &						
grit.	- 4001 Brown olow	Type of	well. 1111	•••••	Equipm	ent UsedChu	rn drill
with gr	o 190' Brown clay	(dug, d	lriven, bored or		(Churn	, drill, rotary or	
	219' Granite, some Ol	drilled	1)		other)		
	231' Clay Mixed with		Jse: Domestic	□ Mu	nicipal 🗌	Other [Irrigation [
gravel	-y.		Industrial		ainage 🔲	Stock 🗌	
	239' Gravel some ols	v		_			City
	275' Clay with grit						
	284° granite						rock or sand, etc
	305 Clay with grit		•				aracter of water-
	314! granite	bearing	strata and heigh	or to which	i water rise	s in the weil.	
314' to							
		ze of filled	Size and Weight of	From (Feet)	To (Feet)	PERFO	RATIONS
		lole	Casing		1		rom To
1 1 1 1 1 1 1	344 Sand .	A M	400 22 7%	ľ	ve G.L	Size (I	Feet) (Feet)
	347' Peat	0"	10" 33 16	3 (0		
	350' Clay		to foot	4	4551-4"	3/8 by 1"	362 370
350' to	357' Clay				1 1	16 holes	to the
	370' Sand with				1 1	foot	{
	(perforated) Water				[[1000	j
	380' Clay			<u> </u>	<u> </u>	<u> </u>	
	389' Gravel & wand 412' Clay						
412 1	412 Chay	Sta	itic Water Level	for non-flo	owing Well	30 fr	onG.L. feet
7.7	J 4.3 4.2.4.				. 307.11		
) Sn	ut-in Fressure i	or riowing	у мен	***************************************	
- .		Pu	mning Water Le	vel 100	fee:	tat 400	gal. per minute.
	×]	mpme nator 20	,			gan per minate
		Dis	scharge in gal. p	er min. of	flowing we	11	
W		E	ď		& Threshin	a Down	
		Ho	w Tested	Praspar	Deng		hours with
-		1 .		markhi			present
		- Ke					of shutoff, loca
		}					at well, and any ding number of
├		-	Other a	ımınar ber	tinent into	intation, meru	ding nember of
]	acres irr	igated, if	used for irr	igation)	
Chil	s 0 2 0	2	40			-6	
- 2E4NE1/	Sec. 27 T 9 R20		i	lone		***************************************	***************************************
	ate location of well and						
	of use, if possible. Each					•••••	
small	square represents 10 acres	•					
415'	to 415° chay kact depth of bottom.			· ····			
		440' to	453' Grani	te	Dri 1	lers licenc	o # 7
416' to	417' granite	53 to	460' Clay&	sand.		s License Num	
4171 60	427 Clay	60° 🏎	stopped dri	lling	1/0	i fi	α
427" (to 428 Mealy send 4.		& sand			Cenw C	and
	434' Granite				Driller	s Signature	1)
474° 00 4.48. 4 m	o 438; Clay & sand De #16par8179 driller, and t	·	dan ka ba PM 3.1		am metali. 11.	O (C)	J Th 1
This ream to b	e prepared by driller, and t	aree cor	ues to be filed b	y me own	er with the	County Clerk a	and necorder

in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

3648.

1698

instrument on this 13th day of February 1963 at 10:50 o'olock A. M.

DEFUTY

No Fee



This is the log on the first 117 ?eet of the city well driladd by John Farrell. The rest of the 413 feet are on the following sheets.

From surface.

2' soil.

2'-17' heavy gravel.

17'-25' little water sand and gravel.

25'-40' heaving sand little water.

46'-67' gray clay.

67'-75' decomposed granite and water.

75'-105' heaving sand.

105'-110' red clay.

110'-115' medium to coarse sand and water.

Clay under neath 2' of casing above surface.

Total depth of well 117 feet from top of casing to the bottom.

Tested by compresser. 65 to 75 gallon per minute.

Completed by John Farrell permit number 185 April 8, 1956.

There was not enough water for our use that is why we went deeper.

Fred W. Odlin

Water Commissioner

Town of Stevensville.

<u>ر آ</u> 4	DECEIVED:
File l	$\mathbf{r} = \mathbf{r} = \mathbf{r}$
DUPL	CATE Ravalli County
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVE
	Ounder Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
र 17	(Name of Appropriator) of Shirms will Mont. (Address)
(ounty of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in fect prior to January 1, 1962, as follows:
-	2. The beneficial use on which the claim is based Howard Mit Thisma Twistork 3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
Indicand	s lands to which water has been applied and name of the owner thereof SCSec. 27T. 9 R20 e point of appropriation lace of use, if possible. mall square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-rawal of groundwater
8.	the depth of water table My and Down: 20 in
9.	ther works for the withdrawal of groundwater of the works for the withdrawal of groundwater of the works for the withdrawal of groundwater of the works for the withdrawal of groundwater of the works for the
10.	The estimated amount of groundwater withdrawn each year 27 65 00 00
11.	The log of formations encountered in the drilling of each well if available Director Kanton
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record 1.7.7.17 N G W
	·
	Signature of Owner Files Toric (

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

SE 145E Sec. 27 T. 9. R. 20 Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

How Tested Test pump Length of Test 24 hours Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation).....

> Licence # 7 Driller's License Number

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 40726

168316

I certify that I received and filed this rument on this 6th instrument on this..... day of Jan. 19 66, at 2:35 o'clock P. M.

F. G. HOORE

COUNTY RECORDER

fee 32.00

GV S	Approved Stock Form-State P	ublishing Co., Helena, Montana—12234
File No		T 91 R 200
DUPLICATE		County
	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	
Declaration (Unde	on of Vested Groundwater er Chapter 237, Montana Session Laws, 19	Rights CHGINEER
1 Mabel E. Montgom	erg , of Stevenson	
Name of Appropria	atop) (Address)	(Town)

(Name of Appropriator)	(Address) (Town)
County of Aralli have appropriated groundwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
N 2. 7	The heneficial use on which the claim is based from use
	Date or approximate date of earliest beneficial use; and how continuus the use has been 1890 Continuous
	The amount of groundwater claimed (in miner's inches or gallons er minute)
E 1/4 SW Sec. 2.7 T. 9 R. 2.0 Indicate point of appropriation	f used for registion, give the acreage and description of the lands o which water has been applied and name of the owner thereof S. S. W. G. J.
+	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. electric 5. 5. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
7. The date of commencement and completion drawal of groundwater	of the construction of the well, wells, or other warks for with-

	tion of each well or other means of withdrawal
	Jump 5. E 4. of bouse at back por
7.	The date of commencement and completion of the construction of the well, wells, or other warks for withdrawal of groundwater
8.	The depth of water table 42'
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	6" cacing 52 deep drilled well
10.	The estimated amount of groundwater withdrawn each year. 2 million gallows
	The log of formations encountered in the drilling of each well if available.
	nolog
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Mabel & Montagnery
	Signature of Owner Mabel & Montgamery Date 12/27/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

T certify that I received and filed this
instrument on the 20th
don't Dec. 63 at 1:45
o'ch to Dec. 63 at 1:45
County SECREBER

Thirty Letter
DEPUTE

GW 2		* .	Approve	d Stock Form	State Publish	ning Co., Helena	ı, Montana—42?	325 3
File No	5203				Т	R		
DUPLIC	CATE				Con	nty.Rava	11i	
	FOG		ADMINIST		OF MON		R CODE	
	Top of Ground		and the second s			NGINEER		
	(Elev. above sea level		tice of C					ter
	700	27 E.S	Appropri	iation	by M	eans o' TUARY 1,	t Well	
_			(Under Chap					
-		o Dove						Mont
-	10'-Open Hole	C. I	ton Lockr 7. Wroble 7alli Dri					
-			ice of approp					
-			arted Oct.		_			
			_{ll} drilled					
_		(Dug, Drive Water use:	en, bored or dri Domestic	lled)		drill, rotar	y or other)	gation 🔲
-		* 1.	Industrial	☐ Dra	ainage 🔲	Othe	r 🗆	
	38'-Sand Gravel and Boulders, Water Bearing		on the diagra drilling, such	00 00:1	law abala	~~~~~1 ~~		ata Class
	Doctors & Honor Documen	strata and h	eight to which	the water	er rises in	the well.	icter of wa	ter-bearing
-		Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	PERFORATION	rs
-		Hole 6*	of Casing	0	38	Kind Size 3/16x5	From (Feet) 33	To (Feet)
-		0	17 #/100		30	3/1029	33	30
	ય							
			N	St	atic Wat	or Lovel	for non-flo	wing well
-							5	feet.
				1		sure for Fl Vater Level		feet
		w				gal.		184
- 1		*		Di	ischarge i	n gal. per	min. of flo	owing well
\vdash				н	ow Tested.	Baled-	2 hours	
-			<u>.</u>	_ Lo	ength of T	est Pump	ed-12 h	ours
	·					Gravel pael		·
		NE SW ₄ Sec	27. T9. Ration of well	·20		shutoff)		
-		place of use,	if possible. e represents	Each				
-		acres.		••••				
-					**************	(Cont	inue on re	verse side)
		USE—If use	ed for irrigat er of acres and	ion, indu	strial, dra	inage or d	ther. Exp	lain, state
- 1		tion).			J. OVIICE		, DIUGN	
- 		***************************************						***************************************
	Show exact depth of bottom.		*******************	***************************************			***************************************	
m.: e	. 4. t. m		- 43	a. 45 -	**********		62	
County Cl	a to be prepared by driller, and three collerk and Recorder in the county in which				Driller	's License N	Jumber	
retained b Please an	by armer. Is wer all questions. If not applicable,	so state, otherwi	se the form w	ill be	<u>C</u> :	7. W	roble	٠
ricase an returned.	and applicable,	Do Source, Outer Wi	Julia W	20	Driller	s Signatur	e	

A & Girand

-1

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GW 2 Revised 1969 STATE PUBLISHING COMPANY

34

DRILLER'S LOG

Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

MONTANA WATER RESOURCES BO	ARD				of strata such as soil, clay, sand,	
NOTICE OF COMPLETION OF GROUND APPROPRIATION BY MEANS OF Developed after January 1, 1967	, TEACH	depth	, shale, sandstone, etc. Show at which water is found and to which water rises in well.			
(Under Chapter 237 Montana Session Laws, 196		led)	Top of	Ground	d company about one levely	
·	-	From	To	(Elev. above sca level)	==	
This form to be prepared by driller, and three oby the owner with the County Clerk and Recorde which the well is located, last copy to be retained	(Feet)	(Feet)	MANA dug			
Please answer all questions. If not applicable, so s	•	se the				
form may be returned.						
Owner DORIS E TESTER For Adn	ninistrator's II	Isp				
Address COX 2 6 File 595	5-2	-				
STEVENSVIlle, MONT June						
	•	J				
Date well started NOT FINARIA GW 1	•	- 1				
completed NOT Thoras						·
Type of well dog (Dug, driven, bore						
(Dug, driven, bore	ed or drilled)					
Equipment used(Churn drill, rot	ary or other)	*******				
Water Use: Domestic X Municipal Stock	☐ Irrigatio	on 🔏				
Industrial Drainage Other "	Garden/Lav	vn Ж				
*Describe Household and 2	ACRES	5				
USE: If used for irrigation, industrial, drainage of state number of acres and location or other d		-				
and Addition).						
ESTIMATED ANNUAL WITHDRAWAL 200,000	gal.	••••				
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATION	s				
Hole of Casing AFRICA Kind Size	From (Feet)	To (Feet)				
720						
N N	 ====================================	 				
Static water le	vel	ft.*				
Pumping wate	r level	?ft.*				
measured	atgallons per minute measuredminutes after pumping began. *Measured from ground level. Well developed by					
began.						
Well develope						
for		НР				
Remarks: (Gra	•	•				
S						
5W 14 NE 14 Sec 27 T 9 N R. 20 E						
Z ₩						
INDICATE LOCATION OF WELL AND PLACE OF CEACH SMALL SQUARE REPRESENTS 40 ACRES.	JSE, IF POS	SIBLE.			ر بندر بندر جدیر جیریا چهره میراه کامت باشد افاد افاد است.	
CONTINUE OGUNE REFRESENTS 40 MCRES.						
Driller's Signature Driller's Address 120X 2 C	Calle	70				
Driller's Address LOX QL	CLEUSUS	Le, Mo	27			
LICENS	F NO				_ Show exact depth of bottom	

5952

Treatily fact I received and filed title
Instrument on this 15 th
day of Jeton 1973 at 2:10
o'clock P. M.

DRILLER'S LOG

STATE OF MONTANA

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and depth at which water is found and

LICENSE NO. 200

Developed :			AAETT		20/ f	height	to which	water rises	in well.	
(Under Chapter 237 Monta	na Session	Laws, 1961	l, as ameno	ded)	Top of	Ground	i	(Elev. above sea le	evel)	
This form to be prepared by the owner with the Coun	tv Clerk an	d Recorder	in the cou	ntv in	From (Feet)	To (Feet)				
which the well is located, last Please answer all questions. I	st copy to If not applic	be retained able so sta	by driller.	se the	<u></u>	2_	್ಟಿಂದಿದರು	il	,,	
form may be returned.			sie, Onieiwi	se ille	2	28	Sond,	gravel,	bould	ere
Own r Marvin Hertin			inistrator's l	Jse	28	42	Sand	perior		
Address Stevensville,	Lont.	File	57481	222						
		- College	3.30,	om	43	_46	Clay_			
Date well started July 27	, 1971	GW 1								
completed July 30	, 1971									
Type of well		g, driven, bored								
Equipment used Churn	Drill.									
Water Use: Domestic ∰ ∧	, ∐ Nunicipal	Thurn drill, rota Stock [•	on 🔲						
Industrial 🔲 🛮 Draina	ge 🔲 Ot	her □*	Garden/Lav	wn 🔲						
*Describe										
USE: If used for irrigation, state number of acres ar	industrial.	drainage or	other. Ex	colain.						
and Addition)							·			1
ESTIMATED ANNUAL WITHOR	AWAL 13	ะเหลากครร								1
Size of Size and From Drilled Weight (Feet)	To (Feet)		PERFORATION							}
Hole of Casing	(reci)	Kind Size	From (Feet)	To (Feet)						
6" 17 lbs.	45	3/16x5	ł	46			·			
	") TOUR		1						
			Ì	ļ						
		<u> </u>	<u> </u>	<u> </u>						
N	T C11		/el12							
			level							
	at.	20	gailons p	oer minute,						
	mea beg		minutes afte	er pumping						
w			n ground le	evel.						•
			l by .hal.:	iug]
	5	2 er	nours. Pump	нр				بد بد بد در باد سی د		1
X	Rem	arks: (Grav	el packing,	cementing,			<u> </u>			
S	pack	cers, type o	f shutoff)	***************************************						
5	 g/	••••••		***************************************						
7	w	**************	••••••					·		
INDICATE LOCATION OF WE EACH SMALL SQUARE REPRES	ELL AND PL SENTS 40 4	ACE OF U	SE, IF POS	SIBLE.						
· ·	4		t manam ma							
Driller's Signature Charles 1	Unetikini	KOVELL.	ב דדב את	ung Co.						1
Driller's Address Box 27,	Victor,	Liontar	ne.							

______Show exact depth of bottom

DEPUTY

3 GW 2 Revised 1969 13-3M-10/69

RECEIVED

County Ravalli

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

JUN 4 1970

DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show depth at which water is found and

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSE NO...62

Developed after January 1, 1962		height	to which water rises in well.	
(Under Chapter 237 Montana Session Laws, 1961, as amended	l) Top	of Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be fi by the owner with the County Clerk and Recorder in the county which the well is located, last copy to be retained by driller.	iled From	To (Feet)		
Please answer all questions. If not applicable, so state, otherwise	the			
form may be returned.	0	16	Opin Hole	
Owner St. Mary's Nission For Administrator's Use			ه و الأساق المراقب المراقب و المراقب المراقب و الم علا الأساق المراقب و	
Address Stevensville, Mont File June 3, 19	270			
11:05 P.1	n			
The state of the s				
Date well started May 21, 1970 GW 1 5277		28	Sand, Gravel, Clay	
completed May 21, 1970				
Type of well Draft 3 and		8 40	Sand, Gravel	
Type of wellDrilled(Dug, driven, bored or drilled)			Water bearing	
Equipment used Churn Drill (Churn drill, rolary or other)				
Water Use: Domestic 🛣 Municipal 🗌 Stock 🗍 Irrigation	E			
	_			
*Describe	l l	-		
USE: If used for irrigation, industrial, drainage or other. Explastate number of acres and location or other data (i.e. Lot, Blown and Inc.).	ain, ock			
and Addition).				
estimated annual withdrawal unknown			ر بادر در در بندر ده در بندر ده در بندر	•
Size of Size and From To To PERFORATIONS Hole of Casing				
6" 15 lbs. 6. 40 Kind From (Feet) 25 25	To (Feet)			
per ft.				
			سن بالله تعادن وسية النب لحص على العبار فعدد والبادة والله عبيت بيريمة العبي والم الب	
N				
Static water level		1		
Pumping water level15at50gallons per				
measured .50.minutes after p				
w began. *Measured from ground leve	i.	+		
Well developed by Dallin	g & mp in g			
for2hours. Pump	(
Remarks: (Gravel packing, cer				
S Gravel pack from				
S & 1/4) 1 1/4 Sec. 2 7 to 40 feet.				
F W				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIB	SLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.				
Driller's Signature C. L. Walle Ravalli Dril	ling Co.	-		
Driller's Address Box 27, Victor, Montana				
		40	Show exact depth of bottom	

I certify that I received and filed this instrument on this 3 day of 19.70, at 105

COUNTY RECORDER

CO. J. OC

DEPUTY

..."...

	T. 9 N R 20 W
MONTANA BUREAU OF MINES ANI Butte, Montana	1902 E
Sec. 27 WATER WELL LOG	STATE ENGINEER
	Address Stevensville
Driller Stephen J. Anderson	
	Date Completed Sept. 12, 1959
Type of well. hand dug Equipment u	sed <u>Hand shovel</u> (Caura drill, rotary, other)
Water use: Domestic X Municipal Sto	ck X Irrigation X
Industrial Drainage Oth	er sprinkle lawn
Casing: 0 ft. to 5 ft. Type lumber	cribbinbze tft. sq.
Casing: ft. to Type	Size
Casing:	Size
Perforated or Screened: Ft to ft Ft	to ft
Type of screen or perforations none	
Static Water level, for non-flowing well: 3 feet (2 feet	from top) feet.
Shut-in pressure, for flowing well:lb./sq.	in. on:(date)
Pumping water level	
How tested: with pump	
Length of test one hour	
Remarks: (Gravel packing, cementing, packers, type of shut-off, de	pth of shut-off)
Gravel packing, gravel bottom open	well
1	*

Log of Well

Depth, feet		Description (Motorial Dath 1						
From	To	Description of Material Drilled						
	2	topsoil						
	-	·						
2	5	gravel						
		·						
·								
ļ								
•								
	i							
		Date: December 28, 1961						
		Date: December 28, 1961 Signed: Stiphen Underson						
		Signed: Outprin Cindinary						
		\mathscr{O}						

GW. 2	•		aneoved	Ctock For	n - Crota Bublist	ning Co., Helen	a Montana	ess, referritor a
			үрргочец	Sidek Poli		R		
DUPLIC	CATE				Cou	ntyRavi	ılli	
	rog			STATE	OF MONT	_		
			ADMINISTI STATE W			NDWATEF ATION BO		
	Top of Ground	O CONTRACTOR NEW	tice of C					tor
	(Elev. above sea level		Appropri					E
	30'-Open Hole	1969				TUARY 1,		
	And the second of the second o	(Unde	er Chapter 23	***************************************				ded)
		30.00	The street of			Odenser	marri 1.1	
	40'-Sand Gravel and boulders	C. 7	Murray F. Wroble Ili Dril					
	44'-Yellow clay	Date of Noti	ce of appropri	iation of	groundwat	er		
	44Teliow clay		orted May 1					
_		Type of well	dril	led	Equipm	ent used	purn	
		Water use:	oug, driven, bord Domest	_	_{lea)} Iunicipal [rn drill, rots ock 🔲 - Ir	·
-			Industri		Drainage [her 🗌	
-			on the diagra drilling, such					
-		depth at whi	ich water is er eight to which	icountere	d. thicknes	ss and char	acter of wa	ter-bearing
-	77'-Intermittent layers	Size of	Size and	From	То		ERFORATION	
-	Sand gravel clay an	d Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	Te
	some boulders	6"	17 lbs.	0	83	3/16x5	(Feet) 78	(Feet) 83
	931 Cond and Coursel		per ft.					
	83'-Sand and Gravel Water bearing							
						<u> </u>		
			N		Statie Was	ter Level	for non-flo	wing well
-								29feet.
<u> </u>						ssure for Fl		feet
		w		_ _ ['		15 g		
		"				in gal. per		
				}				•••••
			Y			Baled		
		<u> </u>	s		-	Pest. Pump Gravel pack		
<u> </u>		SE WEG	42 11 9 12			shutoff)		
<u> </u>		Indicate loca	7. T. A. Ration of well	and				
-	,	small squar	, if possible. re represents			****		
<u> </u>		acres.		••				
-								
		USE-If use	ed for irrigat	ion, indi	ustrial. dr	ainage or	other. Ext	olain, state
-		numbe tion).	er of acres an	d locatio	n or other	data (i.e.:	Lot, Block	and Addi-
						••••		
	Show exact depth of bottom.			•••••		•••••••		
	- man and and an analysis	••••••••		•••••		••••••••••	***************************************	
This for	m to be prepared by driller, and three copie	es to be filed b	y the owner wit	th the			2	
County (Clerk and Recorder in the county in which by driller.				Drille	r's License 11 / .	Number []	
	inswer all questions. If not applicable, so	state, otherw.	ise the form w	ill be	().7	ulso	ree	
returned	•				DTHIC	r's Signatu	e.	

45,260

COUNTY RECORDER

O O , G -

G		,	Approved Stock Form—St	ate Publishing Co., Hele	na, Montana—42234 at	≥ 3/
File No	••••			T. 91	J_{R} 20 W	678
DUPLICATE	ADMINIST		IONTANA ROUNDWATER E ENGINEER	CODE JAK	17 no.	
D	eclaration of			_		
			ana Session Laws		•	
, CZdire	e Johns	iton	of Box 215	Steve	noville	
County of Rava	e Johns of Appropriator)		(Address	ή t.	(Town)	
have appropriated gr	oundwater according	to the Mont	ana laws in effec	t prior to samuar	y 1, 1902, as 10110v	vs:
			cial use on which t	••••••		
		3. Date or ap	proximate date of	earliest henefique	il use; and how con	tinu-
w	E	3 205	ntinuou.	S GLUY 17	9 9 40 11	7
		4. The amou	nt of groundwate	r Claimed (in m	iner's inches or ga	llons n:7.
15 4 00 5		5. If used fo	r irrigation, give water has been a	the acreage and	description of the law of the owner the	lands ereof
Indicate of use, if possismall square represents	ropriation ble. Each		h well or other me		he ground and the	
7. The date of communication drawal of groundway	encement and complater	etion of the e		well, wils re	·····	7
8. The depth of water	table 5 to	81				·····
9. So far as it may b works for the withdo	e available, the type rawal of groundwater	e, size and de	pth of each well of Well	or the general sp	ecifications of any	other xvel
			·····			
10. The estimated amou	nt of groundwater v	withdrawn eac	h year lacr	e ft ove	17acres	······································
11. The log of formation	ns encountered in the	e drilling of e	ach well if availa	ble man		
12. Such other informate reference to book an	tion of a similar nat	•		-		
			Signature of Own	Date 12/2	1. hastra	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 37607

4043

I certify that I received and filed this instrument on this 31 ch.

day of 40 1963, at 3:32
o'clock M.

7. 9. Marke

County Recorder

Aharley Keith

awayawa 3 GW 2 Revised 1969 13—3M—10/69

DRILLER'S LOG

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Indicate the character, color, thick-ness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

LICENSE NO 12.5

· _	Developed a								
(Under Chapt	er 237 Montan	a Session	Laws, 196	1, as amen	ded)	Top of	Ground	(Elev. above sea level)	
This form to be	prepared by	driller, ar	nd three co	opies to be	e filed	From	To (Feet)		
by the owner which the well	ith the County	/ Clerk an	d Recorder	in the cou	inty in	(Feet)	(Feet)		
						1-9	سيور	TOP SOIL	
 Please answer a form may be re 	ii questions. It	not applic	able, so sta	ate, otherw	ise the	7	12	g Roue/	
	faute	- W	thit he	ر کر د		-X-	12	ASANO.	
form may be returned that the state of the s				ecr		1	25	CANO	
Owner 1200 A	KGW.TU.IG	ILELK.	For Adm	inistrator's	Use	37	2 <u>2</u> 27	aravel	
						27	30	BAND, GROW!	
Address		[f	·ile(2	27.2	•••••••				
		l	6-	29.13					
Date well starte	9-2-7	/	sw 1//::	20 Am			L	ا المعرا حضا (۲۰۰ فوق ۲۰۰ه فصل ۲۰۰۰ الاقدا حصد وسال النصد حصر، وجريج بيني الكند	
complete	<i>9</i> -					ļ			
		-					-		
Type of well	drilled		a delvan basa	d on deilled)	•••••				
Equipment used	02110		g, anven, borec	a or aritiea)		J		**************************************	
Equipment used		700./.	hum drill, rota	ry or other)					
Water Use: Dor	acetic Francis	 	C+l. =						
AAgiei Oze: DOL	nestic 🔄 🗥	ourcibai []	Stock [_i irrigat	ion 🗌				
Industrial	□ Drainag	e 🗀 Oti	her 🗀*	Garden/La	wn [7]				
		о	<u></u>	Odition/La	MII []				
*Describe									
USE: If used for	r irrigation ir	ndustrial c	trainage o	r other E	volsio		 -		
state numb	er of acres and	d location	or other da	ata (i.e. Lot.	Block				4
							 		1
and Additi	on)	••••••••	••••••••••	•••••			+		1
ESTIMATED ANN	IIIAI WITHDDA	١٨/٨١							1
									1
Size of Size Drilled We	and From (Feet)	To (Feet)	1	PERFORATION	NS				1
Hole of C	asing 50		Kind	From	To (Feet)]
6"			Size	(Feet)	(Feet)				
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6.7	pic 0	0	0	0	0				4
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		}]	}	}				1
	Y								1
		Stati	c water lev	vel	7 f1.*				1
		Pum	ping water	level	2 <i>.0</i> ft.*	'] .
					per minute,] '
				minutes aft.	er pumping			ے سے میں آب جب میں ہے ایک سے میں میں میں میں میں ہے۔ جب بہت ا	
w		bega E +44							-
		^/V\e		n ground j					-
		Well	developed	by 3.4.4	Pupn ç	`			-
	X	Power	4	nours.	HF	J		، سے بہت جب 100 فید است است 100 فید سے سے بیت	┨ .
	^	, Dem	arks. (Grav	Pump	cementing,				1.
-() 	10						+	·	1
ES Lot 4 WA	Company Lie								1
SE. 4 SE	1/4 Sec. 28								1
T9 N	! R	?]
۶ '	·	₹			• • • • • • • • • • • • • • • • • • • •				
INDICATE LOCA	TION OF WEL	L AND PL	ACE OF U	ISE, IF POS	SIBLE.		I		1
EACH SMALL SO	UARE REPRESE	ENTS 40 A	CRES.	, , 50				· · · · · · · · · · · · · · · · · · ·	-
									1
Driller's Signatur	. Balla		11.00	20					1
Driller's Address	JE 17		70000	· H	-4-		+		1
Driller's Address	FOR	U O	-UK (JE///	5. y	124	l			<u></u>
				NOIZ		36	クダブ	Show exact depth of bottom	
			LIC HAISE	・ハロクダール					

I writing that I received the Hilled this finetrument on this 2 1 the day of June 19 23, at Middle of clock A. M.

Explanation of the Country of the Country

GW 3	
File	No

Approved Stock Form-State Publishing Co., Helena, Montana-42262	
T 9 N R 20	

DUPLICATE

County

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

SEE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		m. 1910
		Date of Appropriation of Groundwater Mar. 1960
		Owner Mahal En Mintgomery Address Steveninlle, Mont.
		Contractor (if any) C+ H Const + mfg. Co.
		Address of Contractor Stevensville, Frontana
		Date Started. Mar. 1960. Date Completed
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable sump 50 ×100 approximately 14 deep
w		3.
	^	
		Out of the second of the secon
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of use
1	NW 14 5Esec 28 T. 9 R. 20	150" Used Luring approx.
	Indicate point of appropriation and place of use, if possible.	9 ms, of each year
	•	
		makel & Montamery
		Signature of Owner Mabel EMontgomery Date Dec 27/1963
		Date / J / P 3

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

1 corting that I contained and filed this
20 th
core flee & 3 1:46
coince P.

7. h. Maare

Land French

DEPUTY

3 GW 2 Revised 1969

J.A

MONTAMA WATER RESOURCES BOARD

County...Reak.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Devoloped after January 1, 1962

- V	-	
masi.	5 1971 Indicate	DRILLER'S LO.
16, 24	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	e the character, co.
	ness of	f strata such as soil, cla
	gravel,	shale, sandstone, etc.
	depth	at which water is found
	height	to which water rises in w

Dovoloped allot validary 1, 1702					
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top o	f Groun	d	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be file by the owner with the County Clerk and Recorder in the county is	From (Feet)	To (Feet)			
which the well is located, last copy to be retained by driller.	0	26		gravel	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	•	m	Water	bearing	
Owner Keith Marr For Administrator's Use]	 			:
Address Stevensville, Mont. File 5522		+	 		
Address Proventer 41971					
1:50 Pm					
Y	ļ <u>-</u>	 			
Date well started Sept. 20, 1971 GW 1	! !				
completed Sept. 20, 1971		 -			:
Type of well Drilled (Dug, driven, bored or drilled)					
Equipment used Churn Drill		Ļ			
(Churn drill, rotary or other)		├		·	
Water Use: Domestic Municipal Stock Irrigation					
Industrial Drainage Other * Garden/Lawn				ہ جہر وہا میں بیون کے بست عبد سات ندید بست سے بہد	
_		 			
*Describe	1	 			
USE: If used for irrigation, industrial, drainage or other. Explain state number of acres and location or other data (i.e. Lot, Block					
and Addition)					
ESTIMATED ANNUAL WITHDRAWAL .unknown					
Size of Size and From To					
Hole of Casing	<u></u>	ļ			
6" 17 lbs. Kind From (Feet) (F	ret)	<u> </u>			
	6				
	j	├			ı
		-			
					í
		↓ _			ı
N N					ı
Static water level4	ft.*				
Pumping water level12	ft.*				
atgallons per m measured 120 minutes after pu	inute,				
began.	nping				
*Measured from ground level.					
Well developed by balling.					
for2hours.	up				
Power Pump Pump Remarks: (Gravel packing, ceme					
packers, type of shutoff)					
5 £ 14 51 1/4 Sec. 28					
T					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE					
EACH SMALL SQUARE REPRESENTS, 40 ACRES.		 			
Driller's Signature Charles Wielle Sheavalli brilling.		<u> </u>			
billier a signature management and property and a signature management and					
Driller's Address Box. 27, Victor, Moutana	İ		· · · · · · · · · · · · · · · · · · ·		
LICENSE NO 200	20	5	Snow	exact depth of bottom	
LICENSE NO.					

T destily that I seceived and filed this instrument on this. 4 day at 100 1 19 71, at 1.50 sclock. M.

GOUNTY RECORDER

Fee 2.00

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Indicate the character, color, thickness of strata such as soil, clay, sand, NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	FICE OF C APPROPR Dev	IATION	BY M			R		depth	el, shale, sandstone, etc. Show n at which water is found and nt to which water rises in well.
(Under	Chapter 237	Montan	a Session	Laws, 1961	, as amen	ded)	Top of	Groun	d (Elev. above sca level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.						e filed	From (Feet)	To (Feet)	
						inty in	<u>Q</u>	9	Forenti
Please ans	swer all que	șiions. If	not appli	cable, so sta	ite, otherwi	ise the			<u> </u>
form may	be returned	<u>. </u>					-1	34_	Intermittent layers
Owner	Earl Mar	tin	1	r		 1			Seter hearing
								 	
Address .	Stevensv	1.1.1.G.;	ARQUAE .	File Quan	21/6	971			
		******		1	10:45	Am.		 -	
Data wali	startedA125	net 10	197	BOW I		}			
	_					,			
cor	npleted/\ve	ust1.	19.7.	<u> </u>					
Type of w	/elDrille	ā			********	•••••			
quipment	t used Clim	KWAPT	طبعالت)	Churn drill, rotar	y or other)				
	e: Domestic] Stock [ion 🗌		 	
Inc	dustrial []	Drainag	e [] O	ther □*	Garden /La	wn [7			
		2,029	· •		Curacily La	****			

יט SE: If ט state	sed for irrig number of	gation, in acres and	ndustrial, d location	drainage or or other da	other. E. ta (i.e. lot.	xplain, Block			
	Addition)								
	•			ì					
ESTIMATE	D ANNUAL	WITHDRA	WAL UN	DIOW1		······		 -	
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)		'ERFORATIO	NS			
619	17 lbs.			Kind Size	From (Feet)	(Feet)	Ī	 -	
J	per ft.		34	3/1625	29	34			
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	}		1	<u> </u>	1			 -	
	N								
				tic water lev					
	 		at	.30	gallons	per minute	,		
				asured 120 gan.	minutes af	ter pumping	9		<u> </u>
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	<u></u>			<u>2</u> ver		HI	P		
İ		×	Ren	narks: (Grav	el packing	, cementing			
2 Inta	ું કુમ્પ પ	Several V	The pace	kers, type o			··\	ļ	
	4 <i>5 6</i> . 14 3e					······			
T	9 <u>N</u> R	ليره والأن	<u></u>						
	,5 LOCATION ALL SQUARE	OF WEL	L AND P		SE, IF PO	SSIBLE.			
EACH SM	ignature 📖	ج <i>برازا</i> س لئ	freelle.	MEVELLI	. 3/2/1413	rre co.			
EACH SM. Driller's Si	ignature () () (ddress : () ()	eddol : 27, 1	haden Lieboz	nevelli Ponten	. MILLLI Li	ing vo.			

I certify that I received and lifed this
instrument on this. 6
day of Draw 19.71, at 10.45
o'clock AM.

F. Y. Dow

County Recorder

By Flo 2.00

DEFUTY

20 County Ravalli

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

CCT 5 1971

DRILLER'S LOG
Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

				Laws, 1961			lop of	Ground	(Elev. above sea level)
by the o w	to be preported to the	ne County	Clerk an	d Recorder	in the cou	ntv in	From (Feet)	To (Feet)	
	well is loc				•		0	1	Topsoil
orm may	swer all que be returned	<u>1, </u>		able, so sta	te, otherwi	se the	1	26	Intermattent layers
De De	ale Burk 000 Haur	:	-						Water bearing
wner	1, a, B.	144	8	For Admi	nistrator's L	Jse			
ddress 2	000 Haur	ico-Av	e.	File Catobe	5510				
-7730	scoula,	/e/ Eustan	,	Octobe	u. 4,19;	7/			
ملينة	Server de la company de la com	MOTTOCK			10 PM				
ate well	started Aug	rust 14	, 197	sw 1	 .				
con	mpleted Aug	ust 16	, 197						
ype of w	ell Drill	.ed							
-			(Du	g, driven, bored	or drilled)				
qvipment	t used Chu	un mi		hurn drill, rotar	v or other)		·		
lator Us-	e: Domestic	Σ 1 μ			-	_			
raier USE	e: Domestic	-π_1 Mu	nicipal [Stock [] Irrigation	on 📙			
Ind	dustrial 🔲	Drainage	□ Ot	her □*	Garden/Lav	vn 🗆			
	_				·		j 		
SE: If Us	sed for irrig	gation, in	dustrial, d	drainage or	other. Ex	plain,		-	
state	number of	acres and	location	or other dat	ta (i.e. Lot,	Block			
and	Addition)				· · · · · · · · · · · · · · · · · · ·	·•···			
				_					
TIMATED	D ANNUAL \	WITHDRAN	NAL mer	nogn			<u> </u>		
Size of Drilled	Size and Weight	From (Feet)	To (Feet)	Р	ERFORATION	<u>s</u>			
Hole	of Casing			Kind	From	To (Feet)			
				Size	(Feet)	(Feet)			
643	17 lbs.	_					<u> </u>		
	per ft.	0	26	3/16x5	21	26			
									
	N		C441		4				
					-1				
	1		Dum	c water lev	el	ft.*			
			Pum at .	c water lev ping water 40	el	ft.*			
			Pum at . mea	c water lev ping water 40 sured 60	elel level2 gallons p minutes afte	ft.* ft.* per minute, er pumping			
			mea bea	sured 60 r	el	ft.* ft.* per minute, er pumping			
		1	mea beg *Me	sured 60 rear.	ninutes afte	er pumping			
		1	mea beg *Me	sured 60 reasured from lacked	ninutes after ground le by bali	er pumping			
			mea beg *Me Wel for	sured 60 r en. easured from I developed	ninutes after ground le by bali	er pumping evel.			
		1	mea beg *Me Wel for Pow	sured 60 rean. easured from developed	ninutes after ground le by bali. hours.	er pumping evel. ME			
	M. C. III		mea beg *Me Wel for Pow Rem	sured 60 reasured from developed er	ninutes after ground le by balli. hours. Pumpel packing,	er pumping evel. HP cementing,			
	Medscile	Cuh	mea beg *Me Wel for Pow Rem pack	sured 60 rean. easured from developed	n ground le by balli hours. Pump el packing, shutoff)	er pumping evel			
J.E. V.	4 N 11/4 Se	Crub a	mea beg *Me Wel for Pow Rem pack	sured 60 r an. assured from developed er	n ground le by balli hours. Pump el packing, shutoff)	er pumping evel			
5.E. V	4 N 11/4 Se	Crub a	mea beg *Me Wel for Pow Rem pack	sured 60 r an. assured from developed er	n ground le by balli hours. Pump el packing, shutoff)	er pumping evel			
5.E. y	4 N/1/4 Se N R	Cuch a	mea beg *Me Wel for Pow Rem pack	sured 60 ran. lasured from developed larks: (Graviers, type of	ground le by bali. hours. Pump el packing, i shutoff)	er pumping evel			
S.E4 T	4 N 11/4 Se	Couch a	mea beg *Me Wel for Pow Rem pack	sured 60 ran. lasured from developed larks: (Gravelers, type of	ground le by bali. hours. Pump el packing, i shutoff)	er pumping evel			
T	LOCATION ALL SQUARE	Could a	mea beg *Me Wel for Pow Rem pack	sured 60 rear. casured from developed er	ground le by bali hours. Pumpel packing, i shutoff	er pumping evel. MF Cementing, BCK SIBLE.			
S.E4 T4 NDICATE ACH SMA	4 // // // Se / N R	OF WELL REPRESE	Mea beg *Me Wel for Pow Rem pack	sured 60 ran. lasured from developed larks: (Gravicers, type of 2 1 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2	ground le by bali.hours Pumpel packing, i shutoff) rayel p	er pumping evel. MF Cementing, BCK SIBLE.			

T certify that I received and filed this instrument on this 400 day of 1971, at 1:10 o'clock. M.

F. J. M. O. O. COUNTY RECORDER

DEPUSE

GW 2	~				
File No.		ATT WITER CONSC	RYATION BOARD	T	R
DUPLIC.	ATE	FEB 1	1967 STATE ADMINISTRATOR (
5		And the state of t	OFFICE OF		
10	(Elev. above sea level	Coyle No. No. Diekert	ice_o i_Co mpl	etion of G	roundwater
10 15 70	900/.	Diane.	Ippropriation	by Means	of Well
20	January Land	9.	nder Chapter 237.	•	2 1 201 -
72	Sand	Owner	11 A 1	Mana. Address	00 5100
		Driller Bull	Underon	Address	Mandalale Mar
124	graves		of Appropriation of		
		Date well start	ted 11-10-6	Date Com	pleted //-//-66
_		Type of well			Ised Churm Snift
-		(dug, drive drilled)	n, bored or	(Churn, other)	drill, rotary or
-		Water Use: D	omestic (X) Muu	nicipal() S	Stock () Irrigation ()
-			•		ther ()
f					thickness of the different
-		strata met wit	h in drilling, such	as soil, clay, sl	hale, gravel, rock or sand,
					thickness and character of ster rises in the well.
	_	-			
	•		and From (Feet)	To (Pet)	PERFORATIONS
		Drilled Ca	sing 1 /3 3		ind From To ize (Feet) (Feet)
	1	7.2		79	
<u> </u>		1,000	<i>x</i>		,
_	•				
<u> </u>			1		
-	==	· ·_ ·_ ·_ ·_ ·			
_	N	Static Wo	iter Level for non-f	lowing Well	feet
-		Shut-in P	ressure for Flowing	g Well	
<u> </u>		Pumping	Water Level / C	feet at .	12 gal. per minute.
}-		Discharge	o in gal., per min. o	of flowing well	20 Des min
	w		ed Bums	_	
-	 	~ 		_	, ,
		- Remarks:	tion of place of u	ise of groundwo	ters, type of shutoff, Loca- tter if not at well, and any
			other similar pe	rtinent informa	tion, including number of
	s		acres irrigated, i	f used for irrigo	ntion)
	1				
<u> </u>	M.W.4.S.E. Sec.18. T.9.N Indicate location of w				
<u> </u>	place of use, if possible				
_	small square represents l	0 acres	•••••	ר	
	Show exact depth of bottom	m		Driller's L	icense Number

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Bill Inderson

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this. 30 day of James, 19 61, at 10:30 o'cle. k. A. M.

J. G. M. Doure

COUNTY RECORDER

2,00 Deputy

DRILLER'S LOG
Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE 1971. MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO. 200

(Under	Chapter 237	Montan	a Session	Laws, 1961	i, as amen	ded)	Top of	Ground	.	(Elev. above sea level)	
by the ov	to be prep vner with the well is loca	e County	Clerk an	d Recorder	in the cou	inty in	From (Feet)	To (Feet)	Topsoi	1	:
Please ans	wer all ques	stions. If					4.	29		erevel.	
Owner	Bob Robe	rts	Г	Eas Aslant	inistrator's	11				bearing	
Address .	Rte 2, B	ox 236	5								
Hamili	ton, Mon	tana		Septen	2:00 F	201					
	started Se		i			l					
cor	mpleted Sep	t. 3.	1971	***************************************							
Type of w	ell Dri	lled	(Du	g, driven, bored	or drilled)						
Equipment	used Ch	um Dr	111		,						
Water Use	e: Domestic	E Mu		Stock [•	ion 🔲					
Inc	lustrial 🔲	Drainage	: [] Ot	her ∐*	Garden/Lav	wn 🗆					
*Describe						_					
USE: If us	sed for irrig	ation, in	dustrial, d	drainage or	other. Ex	xplain.					7
	number of				-						7
and	Addition)	·				******					1
ESTIMATED	ANNUAL V	VITHDRA	WAL1	nknown							
Size of Drilled Hoje	Size and Weight of Casing	From (Feet)	To (Feet)	1	ERFORATION	√s ·					_
6 11	17 h bs			Kind Size	From (Feet)	To (Feet)	<u> </u>				-
0	per ft.	0	29	3/16x5	23	29					1
			[1
											7
	}		}								1
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	 	 							1
Γ	N N	, , , , , , , , , , , , , , , , , , , 	Stati	c water lev	el 4	ft.*					1
		1 1	Pum	ping water	level1	5ft.*]
			at	25 sured 60	gallons minutes aft	per minute, er puraning					-
			bega		initioles att	er pomping					
W				asured from]
				developed	•	ng	 				┥
				er		HP					1
	x		Rem	arks: (Grav]
Int 7- W	udwood Pi	to Kirch	pack	ers, type o							-
.5H 1/2	5E14 Sec	- 38						+			1
	? <u>N</u> R				·····						1
	•	٧,	,				 				1
	LOCATION ALL SQUARE				SE, IF POS	SIBLE,					1
					i marin	ina /ia					-
Driller's Sig	gnatur () ha	الانتفاد	rolle;	.J	r nr.111	TUB. 00°					1
	ddress Box							I			

29 Show exact depth of bottom

#5 498

9, Moore COUNTY RECORDER

DEPUT

1. 3 GW 2 Revised 1969

MONTAMA WATER RESOLVES PRANTS County. XQCCL RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

DRILLER'S LC

00726 1971 Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Dev	eloped a	fter Januar	y 1, 1962	arm or r	****		neign	r to which water rises in wei	1.
(Under C	hapter 23	7 Montan	a Session	Laws, 1961,	as amen	ded)	Top of	Ground	(Elev. above sea level)	·
by the ow r	ner with th	he County	y Clerk and	nd three co	in the cou	intv in	From (Feet)	To (Feet)		
				pe retained able, so stat				-302	3140, gravel	
form may l	be returned	d			e, omerwi	ise ille				
Chi	when &	y an	and in				X		Maist executeed	
Owner 7	ack (o. VEI	CALLAN	For Admir	nistrator's l	Use			MARKE EN STATE	
۱۲ کہ Address	TEUEN	2.W.L.S.C	= 170 M/JF	ile	5516					
TIKK	and A	Posit.	1	October 1:30	22,19	7/				
•	•					i				
			i	€W 1						
com	pleted ./.C	7-2-	71							
Type of we	1 Deil	leo L	uith a	c 3/c g, driven, bored	foo/ or drilled)				ر کا جب اللہ اس رائد اس رہا جب ہے۔ میں عب میں ا	
quipment	used	سعارهن	1001	g, driven, bored o						
Makey 11-	Dam **	/	(C	hurn drill, rotary	or other)			 		
varer Use:	Domestic	Me M	unicipal []	Stock 📙	Irrigati	ion 📋				
Indu	strial 🔲	Drainag	ie 🔲 Otł	ner 🗀* (Garden/Lav	wn —		 		
Describe							·			
				Irainage or						
state r	number of	acres and	d location of	or other dat	otner. Ex a (i.e. Lot,	xpian Block				
and A	ddition)			•••••••						_
	ANNUAL	WITHDRA	WAL							
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PE	RFORATION	is				
	65/8"	01	321	Kind Size	From (Feet)	To (Feet)				-
	0 D.									-
	steel	,		1	ONE					
	تمضحهم	ł		1						4
	.080 reall	ĺ								
ŀ	100KE F F									_
	N	<u> </u>								-
;		 	Stati	c water leve	يا	ft.*				
										_
				<i>IQ.</i> sured . <i>6Q.</i> n						-
w L	1		_ bega	ın.						
"				asured from						
<u>i</u>			for	developed	by <u>seem.</u> hours.	. Z				-
		1	Pow.	er <i>330</i>	. Pump					
				arks: (Grave ers, type of						
	S			CENTER				·	<u> </u>	-
SE4	51√4 Se	c. 25		***************************************						_
T	7 N R	لم ۵۰۰۰	<u>e</u>							·-l .
NDICATE L	OCATION	OF WEL	L AND PL	ACE OF US	E, IF POS	SIBLE.				_
ACH SMAL	LL SQUARE	REPRESI	ENTS 40 A	CRES.						_
				retor						-
Driller's Ada	dress 🖂	OK 5	8, Coxo	HILLS,	Mont	•				
					~.			32	Show avant doubt of Law	<u> </u>
••••••				LICENSE	NO. /2	5		P Blue	Show exact depth of bottor	n i

#55/6

instrum
day of...
o'clock I certify that I received and filed this instrument on this 22 day of 1971, at 1370 o'clock

and Addition).

ESTIMATED ANNUAL WITHDRAWAL

Size of Drilled Hole

Sire and Weight of Casing

From (Feet)

PERFORATIONS

Anch resources retain Anning Bonne

STATE OF MONTANA 18 E C E I V E ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER

LICENSE NO. 22.5

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

OCT 2 6 1971 Indicate the character, color, thickness of strata such as soll, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and. height to which water rises in well.

Show exact depth of bottom

APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962		•	at which water is found and. It to which water rises in well.	• • •
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Groun	d (Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)		
which the well is located, last copy to be retained by driller. *Please answer all questions. If not applicable, so state, otherwise the	0	302	5140, gravel	
form may be returned.			Frest Excentices	 -
Charles M. and	_*		a received of the	
Owner Jacks G. DEANICE For Administrator's Use RT-2 Box 138F For Administrator's Use				
Address SIEUENZUILGE MON! File DOG				·
7/15/60, Cont October 22,1971	1101	12 51 5 51	THE TIPLEROAS WARD	
Date well started 9-27-7/ GW1		2	1 P 1 P 12 P 1 P	
completed 10-2-71		17.	<u>6 9 197î</u>	
Type of well Duille will and see fool (Dug, driven, bored or drilled)				
Equipment used Coaje 400/				
(Churn drill, rotary or other)	 			
Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐				
Industrial				
*Describe				
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block				
and Addition)				
ESTIMATED ANNUAL WITHDRAWAL				
Size of Size and From To				
Hole of Casing				
6" 65/8" 0' 33' Kind From (Feet) (Feet)				
STEEL NONE	<u> </u>			
pipe				
.080				
zen//				
N Static water level				
Pumping water level	-			
atgallons per minute				
measured &minutes after pumping				
began. *Measured from ground level.	-			
Well developed by did//	-			
5 for	<u>}</u>			
Remarks: (Grave) packing, cementing	_			
packers, type of shutoff) Chanzalin				
5E 4 5H4 Sec. 28				
	<u> </u>			
T	-			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			و يعاد حيث مين مين مين الله علي عليه مين الله عليه عليه الله الله عليه الله الله الله الله الله الله	
EACH SMALL SQUARE REPRESENTS 40 ACRES.				
Driller's Signature Bull & Process				
Driller's Address Jot 58, Concellis, Hont) * ,32,32

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	Chapter	237 M	ontana	Session	Laws,	1961,	as am	rende	d)
This form	to be	prepare	d by d	Iriller, a	nd thre	e cop	ies to	be	filed
by the ov	wner with the well is	in the C	l. last c	cierk an	ia keca be reta	iraer ir ined b	n the ov dril	count ler.	y ir

Size of Size and From To PERFORATIONS
ESTIMATED ANNUAL WITHDRAWAL WILLOWN
and Addition).
state number of acres and location or other data (i.e. Lot, Block
USE: If used for irrigation, industrial, drainage or other. Explain,
*Describe
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐
Water Use: Domestic 🖸 Municipal 🗌 Stock 🗍 Irrigation 🗍
(Churn drill, rotary or other)
Equipment used Churn Drill
Type of wellirilied
completed Nay 28. 1971
Date well started Nay 27, 1971 GW 1
10:25 Am
Address Stevensville, Montarile 5479 (august 19, 1971)
Owner Norman Roineke For Administrator's Use
Tom may be reformed.
Please answer all questions. if not applicable, so state, otherwise the form may be returned.
which the well is located, last copy to be retained by driller.

 	N	<u> </u>	Static water le	vel 2	1
			Pumping wate at	r level	er pum
			*Measured fro Well develope for5 Power	m ground le d by Dali hours. I Pump	rel. ng & rumpi

17 lbs.

5 M 145E 14 Sec. 25

T9 N R2.U <u>F</u>	
€ ₩	
INDICATE LOCATION OF WELL AN	D PLACE OF USE, IF POSSIBLE.
EACH SMALL SQUARE REPRESENTS	

Driller's Signature Charles Washing Revalli Drilling Co.
Driller's Address Box 27, Victor, Montana

		200
•••••	LICENSE NO	•••••

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	<u>-</u>					
sion	Laws, 1961	, as ameno	led)	Top of	Ground	(Elev. above sea leve!)
er, ar	d three co	pies to be	filed	From (Feet)	To (Feet)	
to k	d Recorder De retained	by driller.	nty in	0	7	Topsoil
pplic	able, so sta	te, otherwi	se the			
Г	Fan Adas				29	Sand, Gravel,
		nistrator's L	 !			Water bearings
.U.L.	₩e	5479 L19,1 10:25	97/			
	- Light	10125	An			
	2147.7					
	€W 1					
(Du	g, driven, bored	or drilled)	••••••			
(C	hurn drill, rotar	y or other)				
	Stock [on 🛚			
			_			
Off	her ∐*	Garden/Lav	vn 🗌			
····						
ial, c	rainage or	other. Ex	plain,			
tion (or other da	ta (i.e. Lot,	Block			
•••••	••••••		•••••			
WY	denown					
o .	P	ERFORATION	e			
tet)	Kind	From (Feet)	To (Feet)			
	Size					
29	3/16x5	24	29	ļ 		
		•				
	<u> </u>		<u></u>	ļ		
Stati	c water lev	el2	ft.*			
Pum	c water lev ping water 30	level2	5ft.*			
at mea	sured 60	gallons p	er minute, er pumpina			
bega	an.					
*Me	asured fron developed	n ground le	evel. ng &			
for .	uevelopeu 5	hours.	umping			
	er					
	arks: (Grave ers, type of					
		······	·····			
	·					
D PL	ACE OF U	SE, IF POS	SIBLE.			
	CRES.					
الله برار	evalli	Drillin	g Co.			
7				├ 		
or.	Montan			ــــــا		
		200		29	ì	Show exect donth of battons

#5-479

instrument on this. 2 9 11., at 10:25 day of Willes 19 11., at 10:25 o'clock D. M.

COUNTY RECORDER

FLUZ. DO

DEPUTY

GW 2 Revised 1969

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Under	Chapter	237	Montana	Session	Laws,	1961,	as	amended)
-------	---------	-----	---------	---------	-------	-------	----	---------	---

by the ow	mer with th	ie County	[,] Clerk an	nd three co d Recorder	in the cou	intv in	From (Feet)	To (Feet)	
which the	well is loc	ated, last	copy to	be retained	by driller.		_0_	1	Topaoil
riease ans form may	be returned	stions. It	not applic	cable, so sta	ite, otherwi	ise the	1	29	Intermittent layers
	•								Sand, gravel
Owner $ m R$	occo. Ca	talano		For Admi	inistrator's l	Jse		 	Water bearing
Address S	t evensy:	ille.	Mont.						102
Addiess &	H.G.R.SARD.R.	Market S. M. B	MYALU.B.	File 54	14, 19	77			Land of the second
					1;30 a.m	2			
Data wall	started Ani	ril 7.	1071	GW 1					400
			ţ			1			47. 38.7
com	pleted Ap	ril 8,	1971.						19/1
Type of w	ell Drill	ha f							
				ıg, driven, bored	or drilled)	*********			
Equipment	usedChi	urn Dr	ill			*********			
Mater Hee	: Domestic	1501 AA.		Churn drill, rotar					
water Ose	: Domestic	MIC MIC] Stock [] Irrigati	on []			
Ind	ustrial 🔲	Drainage	⊋ 🔲 Ot	her □*	Garden/Lav	wn 🗆			
*Dosariba							ļ		
use: IT us state	ed for irrig	acres and	dustrial, d location	drainage or or other da	other. Ex ta (i.e. lot.	kplain, Block			
anu /	-aumony,	*************							
STIMATED	ANNUAL \	WITHDRAY	WAL	nknown					
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)] p	ERFORATION	is	\		
Hole	of Casing	(2 000)	(200)	Kind Size	From	To (Feet)			
6"	17 lbs				(Feet)	ì			
	per ft	. 0	28	3/16x5	23	28	<u> </u>		
			1	}	ł	Ī			
				Ī					
	N				. 77				
			Stati	ic water lev iping water	el	ft.*			
			at	20	gallons g	per minute,			
	×		mea	sured	minutes afte	er pumping			
v	!		beg	an. asured fron	السينسساء		-		
				developed			+		
			for	1	.hours. Pi	mping			
	J			er arks: (Grav					
, 	1/1	المحار		ers, type of			[- -		
	NECOIL		, 10, 6, 5	feet e					
SF4	NW Sec	c. 28				••••••••			
۲	9 <u>n</u> r	<u>⊋.</u> ∪∉	······			··········	1		
NDICATE	P LOCATION	OE 14/EU	ΔΝΙΟ Di	ACE OF US	CE 15 DOC	CIDI E			
	LL SQUARE				oe, ir PUS	JIDLE,			
					.a.a.a				
Driller's Sig	رطريا nature	anleafe	سنن المكيمة	Rave	uli Dri	rrring (
riller's Ad	dress Bo	× 27.	Victor	, Monta	na				
								29	Show exact denth of house
	·····			LICENSE	NO. 200				Show exact depth of bottom

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Elev. above sen level)

Top of Ground

Show	exact	depth	of	bottom
			,	18347

#5-411

I certify that I received and filed this instrument on this 14 and day of Man 1971 of 1/30 o'clock A.M.

J. Moseum Recorder

By 212,00

DEPUTY

a No.

T. 9 R Z C

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	Declaration	of Vested Grou	ndwater Rights		J. 18
,	, (Under Ch	napter 237, Mor	itana Session Laws	s, 1961)	
1 4	wd	Δ		A.B.	
1. CARLW	T/2421600	WAL DOWN	- C-/-	DELANAST)	
• , , , , . ,	- 4-10 K 4-W-6-	JAL DUN	CA TEST		(Town)
(Name of A	<i>)</i>	7	(Addition)	· · · t	(10111)
County of	0-1/		State of	ACC	10/0
have appropriated gro	oundwater accordi	ing to the Monto	ina laws in ettect	prior to January 1	, 1962, as
follows: N	2	The beneficial	use on which the	alaim is based	laure
	7777 2.	~ <i>I</i> :	A	Cidini is bused X	VAR VV. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	<u> </u>		2 ACKES	· · · · · · · · · · · · · · · · · · ·	
	3.			liest beneficial use	; and now
		CONTINUOUS THE	use kas been	4.10	• • • • • • • • • • • • • • • •
			Jenasu	2	
W					has an mallama
	<u> </u>			ned (in miner's incl 124M.441	
		bei minnie,	2040 M	Carre or prover 4.	
					E .l lawala
	——————————————————————————————————————			creage and descrip and name of the o	
		41	117EC	. Cur Dall	who moreon
SE 1/4. CK+c. 2.9T.	9.8.20		17.6.13		
Indicate point of app		SE		29-9-20)
and place of use, if		CFIE	1141.		1.1.1.1
small square represen				water from the grou	
•			. 1	of withdrawal	* * * * * * * * * * * * * * * * * * * *
		270	otrice fu		
7 The date of comm	nencement and cor	mpletion of the	construction of the	e well, wells, or o	ther works for
withdrawal of gro		JQ.1.19.			
			· · · · · · · · · · · · · · · · · · ·		
8. The depth of water	er table	30 to	and In	7	
•		1	1 ' '	or the general spe	ecifications of
any other work f	or the withdrawal	of aroundwater.	(AA.		Carisia
G., G., G., G., G., G., G., G., G., G.,			190		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					r
				<u>.</u>	.f
10. The estimated am	rount of groundwat	ier withdrawn ed	ch vear	:0.00 G.W	{.,
	tions encountered				
					• • • • • • • • • • • •
9 3 9 4 2 · · · · · · · · · · · ·			r. usodik di	ble	• • • • • • • • • • • • • • • • • • • •
			***********		• • • • • • • • • • • • • • • • • • • •
12. Such other inform					of this act,
including referen	ice to book and pa	ige of any count	y record M	2-22	• • • • • • • • • • • • • • • • • • • •
	• • • • • • • • • • • • • •				
		.	~ (1/11)	MakilliM	2/(
		Signature of	Owner Date	J. J. W. VV. W. V.	* · · · グ · · · · · · · ·
Three copies + be file	ed by the owner w	ith the County (Terk and Records	r of the county in a	Pareti the well
is located.	Ja by the owner w	THE THE COUNTY C	ALOUR GIRE NOCOLUC	. 51 1110 0001117 1110	, , , , , , , , , , , , , , , , , , ,
Please answer all ques	stions, if not ann!	licable, so state	otherwise the fo	orm will be returned	d.
Original to the Count					

Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and 1.1ed this instrument on this 31 of day of Llee 1963 ct 1:34 oclock G. M.

7 M. Marke County RECORDER

St. Sheesley K. The

GW 2 Revised 1969

PECEIVED

County A a con Con

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE AND MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER HISERY AND APPROPRIATION BY MEANING APPROPRIATION BY

Developed after January 1, 1962

ש	KILLEK 3	LUG	
th.	characte	ar co	

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended)	<u> </u>	Ground	d (Elev. hbove sea level)
This form to be prepared by driller, and three copies to be fill by the owner with the County Clerk and Recorder in the county	in From (Feet)	(Feet)	
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the)		And a south
form may be returned.		30	assis to halle
- 10,000 m	عــــــــــــــــــــــــــــــــــــ	2-5	Hedge thela
Owner William Fatty For Administrator's Use Address File 5934	- 10 T	2000	win that we are
Address File 5934		129	- San 370 - the Line Co
June 7,1923	18/	126	Pluc Sandas St
Date well started 1/12/13 GW 1 3 00 pm.		14.8	and feet fra
completed	<u>.</u>]		<u> </u>
Time to all the differ the	1		
Equipment used (Churn drill, rotary or other)	···	 	<u> </u>
Equipment used (Churn drill, rotary or other)			
Water Use: Domestic 🛛 Municipal 🗌 Stock 🗍 Irrigation [
Inc'ustrial Drainage Other * Garden/Lawn [7		
Controlly Contro	_		
*Describe			
USS: If used for irrigation, industrial, drainage or other. Explai state number of acres and location or other data (i.e. Lot, Blog	n, :k		
and Addition)			
_			
ESTIMATED ANNUAL WITHDRAWAL 3 gal per me	<u> </u>		
Size of Drilled Weight (Feet) TO PERFORATIONS Hole (Feet) Weight of Casing July Kind From			
1/3/ 6"/2 = 1/26 Size (Feet) (To Feet)		
65,00 a bowl below			
025			
174			
per J'			
N			
Static water level	fr.*		
Pumping water level	minute		
measured &minutes after po	mping		
began.			
*Measured from ground level. Well developed by	(20.2		
for hours	- нр		_ — — — — — — — — — — — — — — — — — — —
Remarks: (Gravel packing, cem	enting,		
s packers, type of shutoff)			
1 E 3 NE 14 MY 1/4 Sec 29			
T. 9 NR 20 R W			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBL			
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature			
Driller's Address			
Dulling's Address 3 7	<u> </u>		

5934

day ci 1 seed and tited tets

that rumans on this 23., at 2.00

o clock P. M.

EOURTY RECORDER

5 31, T. 9 (R. 207.9) e No. County. R.A.D. STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) .. account ER (Town) 1.S.R.J. - State of MON! have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. Waush. 3. Date or approximate date of earliest beneficial use; and how Continues W 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof SEy SE 4.31-9-20 S E ... 1 & E Sec 31 .. T 9 . R 2.0. Indicate point of appropriation and place of use, if possible. Each 6. The means of withdrawing such water from the ground and the locasmall square represents 10 acres. tion of each well or other means of withdrawal..... 7. The date of commencement and completion of the construction of the well, wells, or other works for 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 30,0.0.0.

12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record.

age of any coomy coomy

Three copies to be filed by the owner with the County Clerk and Recorder of the county high the well ocated.

11. The log of formations encountered in the drilling of each well if available

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed find (instrument on this 31.26) day of All 1963, at 1.3, 1 o'clock.

The Manager Recorded Structure of the

e No.

5-31-I.9. R. 20131

٠ ١.	Coonly
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961)
	Conder Chapter 20%, Mondale desired
	and the same of th
1	(ARVW Florence Bilduri, of Revalla) Cuentile
١.	(Name of Appropriator) (Address) (Town)
C	ounty of
ha	ve appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as
	llows: N
,	2. The beneficial use on which the claim is based. L.O.U.S. C
	1 P.C.R. E - 24.4498110W
-	
_	3. Date or approximate date of earliest beneficial use; and how
1	continuous the use has been
	- - - - - - - - - - - - -
$_{N}$ $_{\perp}$	- Ontements
"	4. The amount of groundwater plaimed (in miner's inches or gallons
-	per minute)5. Gald.onp
 -	
_	5. If used for irrigation, give the acreage and description of the lands
- 1	to which water has been applied and name of the owner thereof
<u></u>	1. ACRE - NE. S.W 31-9-20
	.1/4, Sec T R
	dicate point of appropriation
	d place of use, if possible. Each 6. The means of withdrawing such water from the ground and the loca-
sm	all square represents 10 acres. The means of withdrawing such water from the ground and the location of each well of other means of withdrawal
	Pu in P.
	7.00
7	The date of commencement and completion of the construction of the well, wells, or other works for
/.	the date of commencement and completion of the construction of the wells, of other works for
	withdrawal of groundwater
8,	The depth of water table
	So far as it may be available, the type, size and depth of each well or the general specifications of
7.	30 full us it is feet the with the self-second depth of each well of the gap that second depth of
	any other works for the withdrowal of groundwater 30
10.	The estimated amount of groundwater withdrawn each year30,000
11.	The log of formations encountered in the drilling of each well if available
	Mone
12.	
	including reference to book and page of any county record
	Winter a Winds
	Signature of Owner.
	Date. 12 - 3/- 2
Thre	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well

Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 3/2/
day of alle 1963 at 1.32
o'clock M.

T. J. Maare

County Recorder

By Lhirly Leitle

Deputy

GW 3

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater November 13, 1926 Owner And Pay M. Labrie Address Stevensville, Montana
	Contractor (if any)
	Address of Contractor
	Date Started 11/13/26 Date Completed Same
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableby natural process springs
	some to surface in Sec. 6, T 8 N, R 20 W; and in
 	S1/2 SE 1/4 of Sections 31 and 32, T 9 N, R 20 Wg
W	and in Sec. 1, T 8 N, R 21 W, M.M., all in Ravalli
	County, Montana.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
s	
nd place of use, if possible.	and sub-soil. Quanity unknown.
	Signature of Owner Joseph Labor 28, 1963 Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 31 ct day of 1963, at 1.58 o'clock ... M.

The Market County Recorder

By Mersley Level Derity

 S_2^1

OLE 18 1972

County Ravalli

DRILLER'S LOG

height to which water rises in well.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD CE OF COMPLETION OF GROUNDWATER Gravel, shale, sandstone, etc. Show depth at which water is found and the control of the NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session	Top of	Ground	(Elev. above sea level)		
This form to be prepared by driller, a by the owner with the County Clerk as which the well is located, last copy to	From (Feet)	To (Feet)			
Please answer all questions. If not appliform may be returned.					
Owner Dennis Barbian					
Address Rt 2	File#5221				
Stevensville, Montana	Dec 15,1922 11:50am				
Date well started Nov. 14, 1972					
completed Nov, 15, 1972					
T Dug	_			به در المساور ا المساور المساور	
(D	ug, driven, bored or drilled)				
Equipment used Shovel	Chura drill, rotary or other)				
Water Use: Domestic [] Municipal [] Stock 🔯 Irrigation 🔯			بره حک میرد است مرت میده می باده می ساخت است است است است است است است است است اس	
Industrial 🔲 Drainage 🗍 O	ther []* Garden/Lawn [X]				
		ļ			
*Describe					
starumber of acres and location	or other data (i.e. Lot, Block	+			
and Addition). Used at the	residence of Mr. and				
Mrs. Denni ESTIMATED ANNUAL WITHDRAWAL	s Barbian 800.000	 			
		=			
Size of Size and From To To The Hole of Casing	PERFORATIONS Kind From To	_ +			
	Kind From To Size (Feet) (Feet)				
Oug 6 ft					
Rocked 0 6	NONE				
up					
N					
Sta	tic water levelft	*			
	nping water level5ft				
me list	asured30minutes after pumpir	g			
	gan. easured from ground level.				
House We	Il developed by pumping				
	hours. ver_8asPump5 H	+	. -		
	narks: (Gravel packing, cementing				
s pac	kers, type of shutoff)				
SW 1/4 NE 1/4 Sec. 32					
T9 N. R2Q XX SX W					
INDICATE LOCATION OF WELL AND PEACH SMALL SQUARE REPRESENTS 40					
		+			
Driller's Signature Dennis Barb	gan, Owner				
Driller's Address Alams	arbean		1		
	LICENSE NO			Show exact depth of bottom	